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AL	2,500,370	3/14/50	McKibbin					
1	3,741,205	6/26/73	Markolf et al.		·			
	3,842,825	10/22/74	Wagner					
	4,484,570	11/27/84	Sutter et al.			П		
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	4,651,724	3/24/87	Berentey et al.					
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AIL	4,867,144	9/19/89	Karas et al.					
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AR	WO 97/47251	12/18/97	WIPO			T	XX	Τ.
AL	742.618	3/13/33	France)
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AR	Biological Plating	: A New Concep	ot to Foster Bone Healing	, Synti	es (USA), 1991	•	
1	Treatment by Plat Distal Radius, pp.		Displaced Distal Radial I	Fraciu	res, Duci	oyer, <u>F</u>	ractures	of the
	Management of C pp. 167-183, 1995		al Radial Fractures, Jupit	er et a	., Fractu	res of th	ne Distal	Radiu
	Open Reduction of Radius, pp. 193-20		Fractures of the Distal R	Radius,	Amadio	Fractu	res of the	e Dist
AL	May Anatomical I Waldemar Link G		es, Bone Screws and Insu	rument	s brochu	re, pp.	3-4 and 1	10-15,

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	•	FILING DATE GROUP ART UNIT November 19, 2003 3732								
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AL	4,964,403	10/23/90	Karas et al.					. ,		
1	5,147,361	9/15/92	Ojimá et al.							
	5,234,431	8/10/93	Keller							,
	5,531,745	7/2/96	Ray							
	5,586,985	12/24/96	Putnam et al.							
	5,601,553	2/11/97	Trebing et al.						•	
ì	5,607,426	3/4/97	Ralph et al.							
V	5,665,089	9/9/97	Dall et al.							
AL	5,676,667	10/14/97	Hausman					a: -		
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M	2 254 298	7/11/75	France							XX
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AR	Forte Distal Ra	dial Plate System b	rochure, Zimmer, Inc., 199	5.						·
ſ	Design and Bio Surgery, Vol. 20	mechanics of a Pla), No. 6, pp. 1021-1	te for the Distal Radius, G 027, 1995 (abstract only p	esens rovid	way led).	et al	., <u>Jou</u>	rnal (of Han	<u>d</u>
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	Titanium Dista March 1997.	Radius Instrument	and Implant Set standard	conte	rits	lescr	iption	page	s, Syn	thes,
AL	Prospective Mu The Journal of I	alticenter Trial of a Hand Surgery, Vol.	Plate for Dorsal Fixation 22A, No. 5, pp. 777-784,	of Di Septe	stal mbe	Radi 199	us Fra	actur	es, Rin	g et al.,
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AR	5,951,557	9/14/99	Luter						
1	5,968,047	10/19/99	Reed					•	
	6,022,350	2/8/00	Ganem						
	6,077,271	6/20/00	Huebner et al.						
	6,113,603	9/5/00	Medoff				= 6		
	6,123,709	9/26/00	Jones						
	6,129,730	10/10/00	Bono et al.						
V	6,183,475	2/6/01	Lester et al.						
AK	6,197,028	3/6/01	Ray et al.						
		FOREIGN I	ATENT DOCUMEN	TS					
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		OTHE	R DOCUMENTS						
AL	Treatment of Di Fitoussi et al., Tonly provided).	splaced Intra-Artic he Journal of Bone	ular Fractures of the Dist and Joint Surgery, Vol. 79	al End 9, No.	d of th 9, pp	e Radiu. . 1303-1	312, 19	Plates, 997 (abstract	
1	The Titanium D	istal Radius Plate,	technique guide, Synthes	(USA)), 199	7.			
	TriMed Wrist F	ixation System bro	chure, TriMed, Inc., 1997						
W	SCS/D Distal R	adius Plate System	brochure, Avanta Orthop	aedics	, 199	7		·	
AL		Fractures of the Di A, No. 4, pp. 582-	stal Aspect of the Radius, 500, April 1998.	Trum	ble et	al., <u>Jour</u>	nal of	Bone and Joint	
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	INFORMATION DISCLOSURE CITATION IN AN APPLICATION		APPLICANTS Randall J. Huebner et al.						
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!	HL	6,221,073	4/24/01	Weiss et al.					···
. 1	1	6,358,250	3/19/02	Orbay					
- 1		6,364,882	4/2/02	Orbay			·		
		6,508,819	1/21/03	Orbay					
		6,527,775	3/4/03	Warburton					
		6,595,993	7/22/03	Donno et al.					
·		6,602,255	8/5/03	Campbell et al.					-4:0
V	/	6,706,046	3/16/04	Orbay et al.					
A	K	6,719,759	4/13/04	Wagner et al.					
			FOREIGN P	ATENT DOCUMEN	TS				
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A	rR.	Complications of the Distal Radius: 737-741, July 199	A Brief Report, K	nium Distal Radius Plate Cambouroglou et al., <u>Jourr</u>	System (nal of Ha	π Plai nd Su	rgery	Internal Vol. 2	Fixation of 3A, No. 4, pp.
	{	SCS/V Distal Rad	dius Plate Volar b	rochure, Avanta Orthopae	dics, 19	98.			
		Delayed Rupture on the Volar Surfa 1279-1280, Nove	ice of the Distal R	icis Longus Tendon After adius, Nunley et al., <u>Jour</u> n	Inappronal of Ha	priate ind Su	Place rgery	ement of , Vol. 2	f the π Plate 4, No. 6, pp.
	V	TiMAX Pe.R.I. S 1999.	mall Fragment Up	oper Extremity description	n pages,	DePuy	ACE	Medic	al Company,
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		U.S. PAT	ENT DOCUMENTS	4 7 10 1				····-	
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AL	6,730,090	5/4/04	Orbay et al.						
1	6,767,351	7/27/04	Orbay et al.						
	Des. 404,128	1/12/99	Huebner						
V	2002/0143338	10/3/02	Orbay et al.						
AR	2002/0151899	10/17/02	Bailey et al.						
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AL	Outcome Followin Patients Older The 2000.	ng Nonoperative and 60 Years, You	Freatment of Displaced Dis	istal Ra	dius I 25A,	ractur No. 1.	es in pp. 1	Low-E 9-28,	Demand January
	Comparison of The Biomechanical Stu	uree Different Pla udy, Peine et al., <u>J</u>	ting Techniques for the Do	orsum d Iol. 25 <i>t</i>	f the . A, No.	Distal i	Radiu 29-33	s: A 3, Janu	ary 2000.
	Distal Radial Met Rehabilitation, Pu	tàphyseal Forces (tnam et al., <u>Journ</u> a	in an Extrinsic Grip Mode al of Hand Surgery, Vol. 2	el: Impl 25A, No	ication	ns for l p. 469-	Postfri 475, l	acture May 2	000.
1/2	TriMed Wrist Fix	ation System inte	rnet description pages, Tr	iMed, I	nc., 20	001.			
AL	Titanium Distal R	ladius Plates desc	ription page, Synthes (US	A), 200	1.				· · · · · ·
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	Locon-T Distal R	tadius Plating Syst	em case study and surgica	method, Wr	ight Medic	al Technology,			
AL	Open Reduction Fixation System,	and Internal Fixat Konrath et al., <u>Jou</u>	ion of Unstable Distal Rad	ius Fractures a, Vol. 16, N	: Results U	Ising the Trimed 8-585, 2002.			
1	Locon-T Distal F	ladius Plating Syst	em brochure, Wright Med	ical Technolo	gy, Inc., 20	002.			
	Distal Radius Fr	acture, Tornetta, <u>I</u>	ournal of Orthopaedic Trai	<u>ıma,</u> Vol. 16,	No. 8, pp.	608-611, 2002.			
	Comparison of D Study, Osada et al	ifferent Distal Rad	dius Dorsal and Volar Fra Surgery, Vol. 28A, No. 1,	cture Fixation pp. 94-104, J	Plates: A January 200	Biomechanical 03.			
ATL	Study, Osada et al., Journal of Hand Surgery, Vol. 28A, No. 1, pp. 94-104, January 2003. Tendon Function and Morphology Related to Material and Design of Plates For Distal Radius Fracture Fixation: Canine Forelimb Model, Turner et al., Orthopaedic Research Society, February 2003.								
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AX	Fractures of the Simic, Journal of	Distal Aspect of th Bone and Joint Su	e Radius: Changes in Trea irgery, Vol. 85-A, No. 3, p	tment Ov 5. 552-56	er the Pas 4, March	n Two Dec 2003.	cades,	
	Palmar Plate Fiv - A Biomechanica 3, pp. 263-266, Ju	al Study in a Cada	C2 Fracture of Distal Radiveric Model, Leung et al.,	ius Using Iournal of	a Locking Hand Su	g <i>Compres</i> rgery, Vol	sion Plate . 28B, No.	
	Fractures of the	Distal Part of the R	ations Following Two Type. Radius, Rozental et al., <u>Jour</u> act only provided).	s of Dorse	al Plating one and Jo	for Unsta int Surger	ble y, Vol. 85,	
AR.	Fixation of Unsta Hooker et al., 200		he Volar Rim of the Distal	Radius w	rith a Vold	r Buttress	Pin®,	
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AR	Results of Palma High-Energy Con 1, pp. 28-33, Janu	ipression Fracture	unate Facet Combined wi es of the Distal Radius, R	th External uch et al.,	Fixation J. Orthop.	<i>for the Tre</i> <u>Trauma,</u> V	atment of o. 18, No.		
1	Synthes Volar D	istál Radius Locki	ng Plate internet descript	on page, C	rthocopia	, LLC, 200	4.		
	VAL Plate descr	ption page, US In	nplants, undated.						
.V.	Esser Complete I	Distal Radius Plate	System, undated.						
AR.	Proximal Humer	us Fractures opera	tive technique, Esser, und	dated.		<u> </u>			
			 						
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